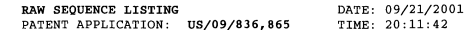
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RAW SEQUENCE LISTING DATE: 09/21/2001 PATENT APPLICATION: US/09/836,865 TIME: 20:11:42

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3 4	<110> APPLICANT: LILIEN, Jack ELFERINK, Lisa	
5	BALSAMO, Janne	ENTE
6	KAMHOLZ, John	
	<120> TITLE OF INVENTION: SYSTEM TO DETECT PROTEIN-E	PROTEIN INTERACTIONS
	<130> FILE REFERENCE: 38368-171364	
	<140> CURRENT APPLICATION NUMBER: 09/836,865	
	<141> CURRENT FILING DATE: 2001-04-18 <150> PRIOR APPLICATION NUMBER: US 60/198,122	
	<151> PRIOR FILING DATE: 2000-04-18	
	<160> NUMBER OF SEQ ID NOS: 8	
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	ctc gag taactagtta a Leu Glu	65
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68	1 5 10	15
	ggc cgc act cga gta act agt taa	72
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Input Set : A:\SEQ LIST (WSU-1).txt
Output Set: N:\CRF3\09212001\1836865.raw

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86 Gly Arg Thr Arg Val Thr Ser
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92 <212> TYPE: DNA
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96 <221> NAME/KEY: CDS
97 <222> LOCATION: (1)..(60)
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                                        10
104 gcc gca ctc gag taactagtta a
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105 Ala Ala Leu Glu
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RAW SEQUENCE LISTING

DATE: 09/21/2001 PATENT APPLICATION: US/09/836,865 TIME: 20:11:42

Input Set : A:\SEQ LIST (WSU-1).txt Output Set: N:\CRF3\09212001\1836865.raw

146 <213> ORGANISM: Bacteriophage T7

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155 20 VERIFICATION SUMMARY

DATE: 09/21/2001

PATENT APPLICATION: US/09/836,865

TIME: 20:11:43

Input Set : A:\SEQ LIST (WSU-1).txt
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